	DESCRIPTION	Spf	1	2	3	4	5	6	7	8	
1	Press									_	
2	Unwind stand		_	_	_	_		_			
3	Housing midsection					_					
4	Operator's Side housing					_					
5	Drive Side housing					_					
6	Control Panel					_					
7	Pivoting Arm (4)					_					
8	Lifting arms					_					
9	Predrive Motor		_			_					
10	Vehicle Propelling Motor		_			_					
11	Driven wheel		_			_					
12	Predriving roller		_			_					
13	Castered Wheel					_					
14	Alignment Pins					_					
15	Alignment Disk					_					
16	Splice pattern		_			_					
17	Splicehead Arm		_			_					
18	Splicing roller					_					
19	Coreshaft					_					
20	Splice Roll Brkts.					_					
21	Lin Act -Splice roll					_					
22	Lin Act -Splicehead arm					_					
23	Dispensing Roll					_					
24	Bearing Saddle					_					
25	Splice					_					
26	Pin					_					
27	Brake Pad					_					
28	Brake Drum					_					
29	Exiting Web					_					
30	New roll		_	_		_					
31	Coreshaft roller		_	_		_					
32	Roller link		_			_					
33	Latch clevis		_			_					
34	Toggle link					_					
35	Triangular plate					_					
36	Latch actuator					_					
37	Smallest new roll					_					
38	Brake arms					_					
39	Сапіаде					_					
40	Roll Ret. in open pos.					_					
41	Cut end					_					
42	Severing knife			_		_					
43	Elevator column			_		_					
44	Track					_					
45	Clamp blocks					_					
46	Shaft			_	_	_	_	_	_	_	_
47	Chuck arms					_					
48	Corechuck					_					
49	Bearing housing		_			_				_	_
			_		_		_	_		_	_